

# FIG. 2

	ggagcggggc gccgggtccg gcaggatgcg ctaccgggca tcggccctgg gcagtgacgg
51	ggttcgagtg accatggaga gcgccttgac tgcccgagac cgggtagggg tgcaggactt
21	tgtcctgctg gagaatttca ccagtgaggc tgccttcatt gagaacctcc ggcggcggtt
.81	cegggagaac eteatttata eetacategg teetgteeta gtetetgtea atecetaeeg
241	agacctacag atctacagcc ggcagcatat ggaacgctac cgtggtgtca gtttctatga
801	agtaccacct catttgtttg cagtggctga cactgtatac cgggcacttc gtactgagcg
61	tcgggaccag gcagtgatga tttctggaga gagtggggca ggcaagacag aggccaccaa
121	gagactgete cagttetatg cagagacetg eccageceet gaacggggtg gegeagtgeg
181	agaccgcctg ttgcagagca accccgtgtt agaggccttt gggaatgcca agactctccg
541	caacgataac tccagccggt ttggaaagta catggatgtg cagtttgact tcaagggtgc
501	ccccgtggga ggccacattc tcagttacct cctggaaaag tcccgggtgg tgcaccaaaa
661	tcacggagag cggaacttcc acgtetttta ccagctactg gaggggggg aggaggagac
721	tctccgtcgg ctgggcttgg aacggaaccc ccagagctac ttgtacctgg tgaagggcca
781	gtgtgccaag gtctcctcca tcaacgacaa gagtgactgg aaggttatga ggaaggcgct
341	gtccgtcatt gacttcactg aggatgaagt ggaggacttg ctcagcatcg tggccagcgt
901	cctacatctg ggcaacatcc actttgctgc tgacgaggac agcaatgccc aggttactac
961	tgagaaccag ctcaaatatc tgaccaggct ccttggtgtg gaaggtacaa cacttaggga
1021	agecetgace cacaggaaga teategeeaa gggggaagag eteetgagee eaetgaacet
1081	tgaacaggcg gcatatgcaa gggatgcgct tgccaaggct gtgtacagcc ggacattcac
1141	ctggctggtc agaaagatca ataggtcact ggcctctaag gacgctgaga gccccagctg
1201	gegaageace aeggttettg ggeteetgga catttaegge tttgaagtgt tteageataa
1261	cagettegag cagttetgea teaactactg caatgagaag etgeageage tetteatega
1321	getgaetete aagteggage aggaggaata egaggetgag ggeategegt gggaacetgt
1381	ccagtacttc aacaacaaga tcatctgtga cctggtagag gagaagttca agggcatcat
1441	ctccatcttg gatgaagagt geetgegtee tggggaggee aeggaeetga eetttetgga
1501	gaagttggag gacactgtca agecccacce teaetteetg acgeacaage tegetgacca
1561	gaagaccagg aaatccctag accgagggga gttccgcctt ctgcattatg ctggagaggt
1621	gacctacagt gtgactgggt ttctggataa aaacaatgac ctcctcttcc ggaacctgaa
1681	ggagaccatg tgcagctcaa tgaaccccat catggcccag tgctttgaca agagtgagct
1741	cagtgacaag aagcggccag agacggtggc cacccagttc aagatgagcc tcctgcagct
1801	cgtggagate etgaggteta aggageetge etatateegg tgeateaage eaaaegaege
1861	caagcagccg ggtcgctttg atgaggtgct catccgacat caggtgaagt acctgggact
1921	gatggagaat ctgcgcgtgc gcagagctgg ctttgcctat cgtcgcaaat atgaggcttt
1981	cetgeagagg taeaagteae tgtgeecaga gacatggeec atgtgggeag gacggeecea
2041	ggatggtgtg gccgtgttgg tcagacacct cggctacaag ccagaagagt acaaaatggg
2101	caggactaag atcttcatcc gattccccaa gaccttattt gccacagagg actccctgga



## FIG. 2 (continued)

01.61	
2161	agteeggegg cagagtetag ceaceaagat eeaggeggee tggagggget tteattggeg
2221	acagaaattt ctccgggtga agcgatcagc catctgtatc cagtcatggt ggcgtggcac
2281	actgggccgg aggaaggcag ccaagaggaa gtgggcagcc cagaccatcc gtcgactcat
2341	cegtggette attttgegee atteaceeeg gtgeeetgag aatgeettet tettggaeea
2401	cgtgcgcgcc tcatttttgc ttaacctgag gcggcaactg ccccggaatg ttctggacac
2461	cteetggeee acaececcae etgeeetgag agaggeetea gaactgetae gggaactgtg
2521	catgaagaac atggtgtgga agtactgccg gagcatcagc cctgagtgga agcagcagct
2581	gcagcaaaag gcggtggcta gtgaaatttt caagggcaag aaggacaact acccccagag
2641	tgtccccaga ctcttcatta gcacacggct tggcacagag gagatcagcc ccagagtgct
2701	tcaatcettg ggetetgaac ceatecagta tgeegtgeee gtggtaaaat aegacegtaa
2761	gggttacaag cetegeceee ggeagetget geteaegeee agtgetgtgg teattgtgga
2821	ggatgctaaa gtcaagcaga gaattgatta tgccaaccta accggaatct ctgtcagtag
2881	cctgagtgat agcctatttg tgcttcacgt gcagcgtgaa gacaacaagc agaagggaga
2941	tgtggtgctg cagagtgatc atgtgatcga gacactaacc aagacggccc tcagtgctga
3001	ccgcgtgaac aatatcaaca tcaaccaggg cagcataacg tttgcagggg gtccaggcag
3061	ggacggcatc attgacttca catcgggctc agagettete atcaccaagg ctaagaatgg
3121	ccacctggct gtggtggccc cacggctgaa ttctcggtga tgaaggctgc ggtggaccgc
3181	teetgaetee tgatgettee ettagteece teeteecete egaettacea aaaaeteaag
3241	cttccaaaca gggatccatg gacaccetca aaacccacge tgcaaactce tgcettetge
3301	tegececete ttgaggtgat eaggagecag ggagetacce eatgagtggg ecaggeeggg
3361	ccacaccaat agaaaagcag aggcctgagc aggccaggcc
3421	tatctaagac aagggaattt taactgaggt tttctctgag attttttgat gctttatagg
3481	aaactatttt tttaagaaag ccatttteet accetaaaca cactggatgt gttttteet
3541	gcctcgaaca gggcaaggaa tgtaactgaa agactgactg ggctgggctg
3601	ttettggeea accetteett atteeettgt etgeetgtee ateeacetge acettttage
3661	cca



Start site for NMIB

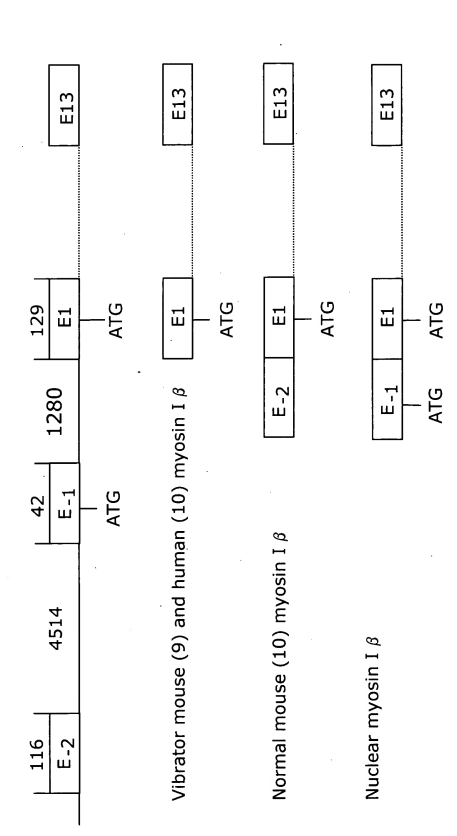
AGCGGGGCGCCGGGTCCGGCAGG  $\overline{\text{ATG}}$  CGC TAC CGG GCA TCG GCC CTG GGC AGT

Consensus MI start site

D G V R V T  $\stackrel{\bigstar}{M}$  E S A L T A R GAC GG GTT CGA GTG ACC  $\overline{ATG}$  GAG AGC GCC TTG ACT GCC CGA GAC CGG GTA



# Figure 3B





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Figure 4A

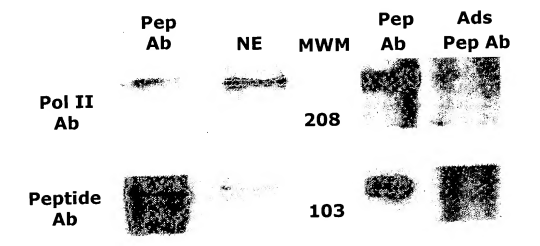


Figure 4B

